

## Sign Post Installation

## Notes:

- 1. Concrete For Post Installation May Be Class C Concrete.
- 2. Posts shall be new 2"x 2" 14 gauge galv. tube set plumb.
- 3. When Sign Square Footage Is 7.5 Square Feet or More Post Shall Be 2" x 2" 12 Gauge galv. Tube.
- 4. Posts Shall Be Select Punch Both Ends, 12" from bottom end and no greater than sign height at top end, on four Sides.
- 5. Street Name And Traffic Signs Per Std Plan 142, a min. vertical clearance of 9'-6" at locations with street name signs only.
- 6. R10's (one way signs) To Be Located 1.5' from bottom of sign When placed in the median.
- 7. A Powder Coat (Downtown Green) Is Required For Downtown Locations. Form And Edge 12" x 12" Concrete Apron in dirt locations.
- 8. 4" Thick In Dirt Locations, When Required By Engineer.
- 9. Min. vertical clearance of 6'-6" at locations with multiple signs. (not including street name signs.)

Page 2 of 2

Dr.	CWC	No.	Date	Revision	Appr.	Approved By: /	STD PLAN
	GWC	1	2/04	ADDITION OF SECOND PAGE		1 / / · · · · · · · · · · · · · · · · ·	
Ch.	WS					I Wally Sandelin 2/12/04	1 110
Date	Date					F. Wally Sandelif 2/12/04 City Engineer Date	1 119
Date						R.C.E. 39895	